

DISPLAYING A SUBSET OF NETWORK NODES
BASED ON DISCOVERED ATTRIBUTES

Jeffrey Richard CONRAD et al.

Docket No.: 10006614-1

1/6

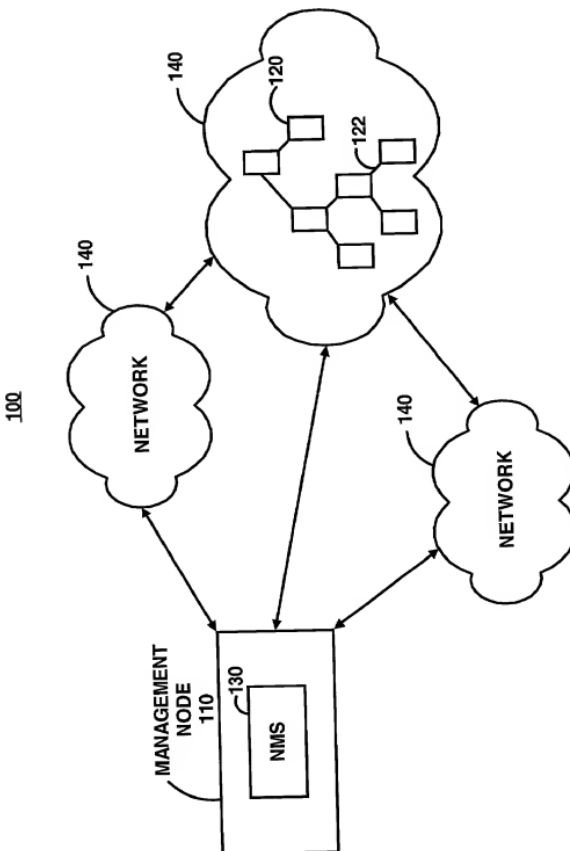


FIG. 1

DISPLAYING A SUBSET OF NETWORK NODES
BASED ON DISCOVERED ATTRIBUTES

Jeffrey Richard CONRAD et al.

Docket No.: 10006614-1

2/6

110

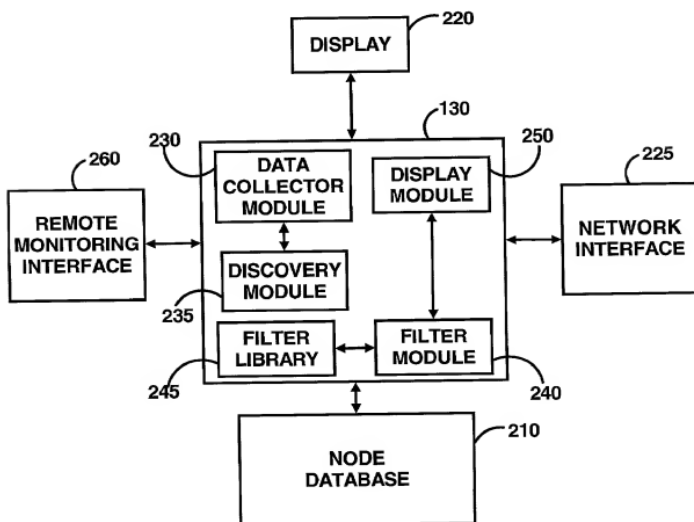


FIG. 2

DISPLAYING A SUBSET OF NETWORK NODES
BASED ON DISCOVERED ATTRIBUTES

Jeffrey Richard CONRAD et al.

Docket No.: 10006614-1

3/6

300

SELECT A NODE VIEW ↗ 340

CHOOSE WHICH ITEMS YOU WOULD LIKE TO SEE IN YOUR NODE
VIEW MAP, THEN CLICK SHOW NODES ↗ 350

ONLY SHOW THE FOLLOWING
DEVICES: ↗ 320

- ATM NODES
- BRIDGES
- CDP NODES
- DS1 NODES
- DS3 NODES
- FRAME RELAY NODES
- HUBS
- IP ONLY OBJECTS
- IP ROUTERS
- NET BACKBONE
- NET INFRASTRUCTURE ↗ 310
- NETS N SEGGS
- NETWORKS
- NODES
- RMON 1 NODES
- RMON 2 NODES
- RMON NODES
- ROUTERS
- SNMP NODE
- SONET NODES
- SEGMENTS
- ALL NODES

ONLY SHOW THE ITEMS
WHOSE STATUS IS AT LEAST: ↗ 330

- CRITICAL ↗ 330
- MAJOR
- MINOR
- WARNING
- NORMAL

SHOW NODES ↗ 360

FIG. 3

DISPLAYING A SUBSET OF NETWORK NODES
BASED ON DISCOVERED ATTRIBUTES

Jeffrey Richard CONRAD et al.

Docket No.: 10006614-1

4/6

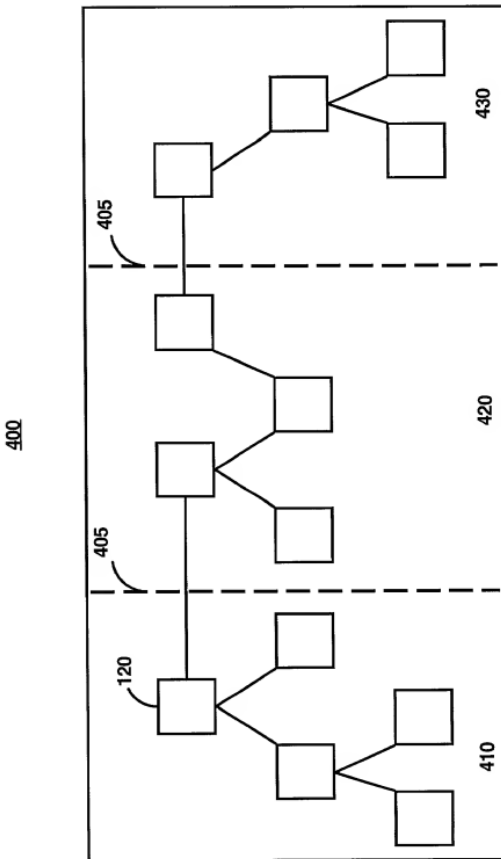


FIG. 4

DISPLAYING A SUBSET OF NETWORK NODES
BASED ON DISCOVERED ATTRIBUTES

Jeffrey Richard CONRAD et al.

Docket No.: 10006614-1

5/6

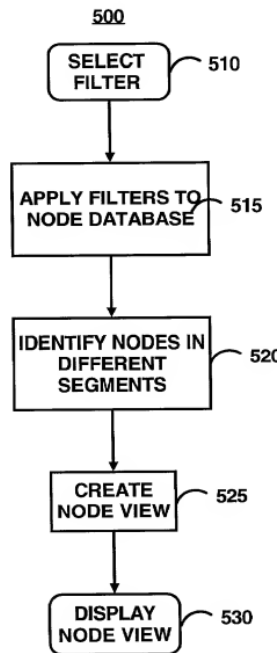


FIG. 5

DISPLAYING A SUBSET OF NETWORK NODES
BASED ON DISCOVERED ATTRIBUTES

Jeffrey Richard CONRAD et al.

Docket No.: 10006614-1

6/6

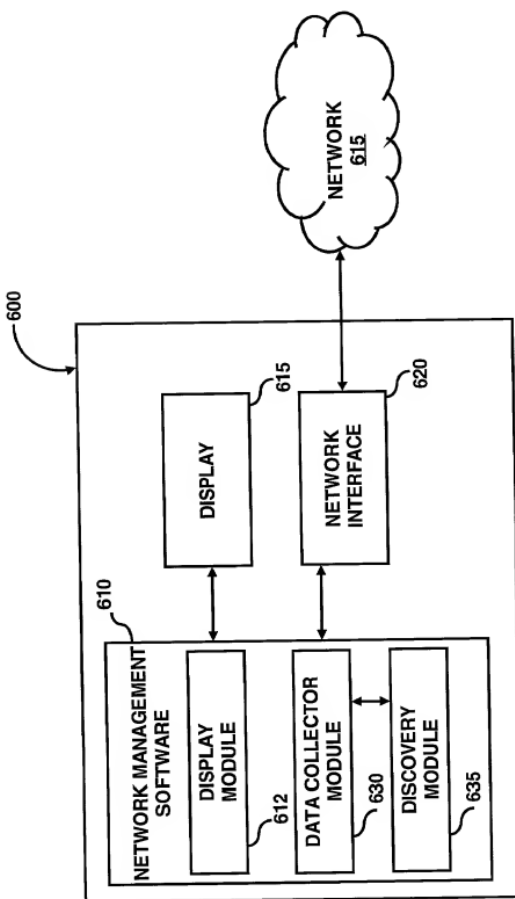


FIG. 6
Prior Art